

GET IN TOUCH!

Mobile:

+91-9699122424

Email:

siddhikatkar2424@gmail.com

SKILLS

- HTML
- CSS
- Python
- Python Development
- Flask – Django

LANGUAGES KNOWN

English, Hindi and Marathi

CERTIFICATIONS

- Industry Oriented Technology Workshop Cyber security
- Coordinator in the event of PD at Jashn-E-Theem
- Coordinator at Inauguration (Raw) in the event of Promothean 24 at Jashn-E-Theem
- Hackathon CDDEVERSE'2. 0
- 4th International Conference on Trends n Herald in Engineering Excellence and

Metamorphosis (Presented a Paper titled No Code Low code-Future of Software Development)

Siddhi Pradip Katkar

RESUME SUMMARY

Motivated and detail-oriented Computer Engineering graduate with a strong interest in Python programming and front-end development using HTML and CSS. As a fresher, I am actively learning and have started building basic projects that reflect my understanding of programming concepts and web development fundamentals.

Passionate about applying my growing skill set to real-world problems, I am looking for an opportunity in the tech industry where I can contribute, learn from experienced professional

PERSONAL DETAILS

Current Location Bengaluru
HomeTown mumbai
Date of birth Nov 12, 2003
Gender Female

EDUCATION

Graduation

Course B.Tech/B.E. (Computers)

College Theem College of Engineering, Thane

Year of Passing 2025 Score 8.91/10

Course B.Tech/B.E. (Computers)

College Theem College of Engineering, Thane

Year of Passing 2025

Schooling CLASS XII CLASS X

 Board Name
 Diploma
 Maharashtra

 Medium
 English
 English

 Year of Passing
 2022
 2019

 Score
 80%
 78.8%

INTERNSHIPS

Alvin IT Solutions | June 2023 - June 2023

- Completed an internship in Python programming focused on building a strong foundation in coding basics. I practiced writing simple Python scripts, understood key programming concepts like variables, loops, functions, and conditional statements, and improved my logical thinking. The internship helped me get comfortable with writing and debugging basic code, setting the stage for more advanced learning.

Webworks Solutions | May 2022 - June 2022

- Completed a Web Development internship where I designed and developed a static Healthcare Website using HTML, CSS, and basic JavaScript. The website included multiple pages such as Home, About Us, Services, Contact, and Doctor Profiles. I focused on creating a clean, user-friendly layout with proper navigation, responsive design, and styled components to enhance the user experience.

This project helped me understand the structure of web pages, styling with CSS, and adding interactivity through simple JavaScript features like form validation and dynamic content display.

PROJECTS

PDF Analyzer: Smart Text Extraction &Summary Tool | June 2023 - June 2023

Developed a web-based PDF Analyzer tool using Flask that allows users to upload PDF documents and
extract meaningful insights. The application performs automated text extraction from PDFs, analyzes the
content for keyword frequency and word count, and generates a concise summary using basic NLP techniques.
Additionally, the app detects sentiment (positive, negative, neutral) to provide context about the overall tone
of the document. This tool is ideal for students, researchers, and professionals who need to quickly review
lengthy documents.

Healthcare website | June 2020 – June 2020

- The Healthcare Website is a fully responsive, static website created to provide users with basic healthcarerelated information and services in a user-friendly format. Built entirely using HTML, CSS, and basic JavaScript, the website consists of multiple well-structured pages designed to offer a smooth browsing experience across devices.

AWARDS AND HONDR

- Honor Minor Degree in Data Science (Basics)

ACHIEVEMENTS

- Received scholarship in B.Tech/B.E.